

The screenshot shows a Microsoft Word document window titled "EAST - [quater.wsp:1]". The menu bar includes "File", "View", "Edit", "Tools", "Window", and "Help". The toolbar has icons for "New", "Open", "Save", "Print", "Find", "Replace", "Select All", "Copy", "Cut", "Paste", "Format", "Page Layout", "Orientation", "Zoom", and "Help".

The left pane displays a navigation tree:

- Drafts
  - BRS: 5 and ((polyvinylidene fluoride" or "polyvinyl acetate" or "polyvinyl pyrrolidone") same ("..."))
  - Pending
- Active
  - L1: (825601) battery or cell
  - L2: (78288) 1 and (substrate or collector)
  - L3: (5532) 2 and ((collector or substrate) same (groove or perforate or perforation or channel))
  - L4: (53) 3 and ("active material" same (groove or perforate or perforation or channel))
  - L6: (13) 5 and ((fill or filling or impregnate) same (groove or perforate or perforation or channel))
  - L5: (201) 3 and ((anode or cathode) same (groove or perforate or perforation or channel))
- Failed
- Saved
- Favorites
- Tagged (0)
- UDC
- Queue
- Trash

The right pane contains a search interface:

- Buttons: Search, List, Browse, Queue, Clear
- DBs: EPO, JPO, DERWENT
- Checkboxes: Plurals, Highlight all hit terms initially
- Text input: Default operator: OR
- Search results: 3 and ((anode or cathode) same (groove or perforate or perforation or channel))

At the bottom, there are tabs for "BRS form", "IS&R form", "Image", "Text", and "HTML".

Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif
JP 2003140608 A	20030516	7	DISCHARGE CELL DEVICE AND PLASMA ADDRESS DISPLAY DEVICE			HAYASHI, MAS
JP 2002305008 A	20021018	6	SOLID POLYELECTROLYTIC FUEL CELL AND ITS MANUFACTURING METHOD			KABASAWA, AI
JP 2001108970 A	20010420	10	DISCHARGE CELL, ITS MANUFACTURING METHOD AND PLASMA ADDRESS TYPE LIQUID CRYSTAL DISPLAY DEVICE USING THE SAME			NOMURA, SHIN
JP 2000196116 A	20000714	11	INTEGRATED THIN-FILM ELEMENT AND ITS MANUFACTURE			MATSUSHITA,
JP 2000193949 A	20000714	11	PLASMA ADDRESSED LIQUID CRYSTAL DISPLAY DEVICE			TANIGUCHI, OS
JP 2000171779 A	20000623	12	REAR PLATE OF PLASMA ADDRESSED LIQUID CRYSTAL PANEL AND ITS MANUFACTURE			OHIRA, KATSU
JP 2000057956 A	20000225	52	DC-TYPE PLASMA DISPLAY PANEL AND ITS MANUFACTURE			KYUN, CHEOI

EAST - [Untitled1:1]

File View Edit Tools Window Help

Drafts Pending Active

- L11: (662613) battery or cell
- L12: (223888) 11 and (substrate or collector)
- L13: (31862) 12 and ((collector or substrate) same (groove or perforate or perforation or channel))
- L14: (1) "6436579"
- L15: (28) "4460666"
- L16: (0) "4460666.pn."
- L17: (1) 4460666.pn.
- L18: (28) 15 or 17
- L19: (2) 14 or 17
- L20: (134) 429/14.cds.
- L21: (1264) 429/34.cds.
- L22: (550) 429/38.cds.
- L23: (420) 429/39.cds.
- L24: (1832) 20 or 21 or 22 or 23
- L25: (1359) 24 and (substrate or collector or plate)
- L26: (826) 25 and ((substrate or collector or plate) same (groove or perforate or perforation or channel))

Failed Saved Favorites Tagged (0) UDC Queue Trash

Search List Browse Queue Clear

Default operator OR  Highlight all terms initially

25 and ((substrate or collector or plate) same (groove or perforate or perforation or channel))

U 1 Document ID Issue Date Pages Title Current OR Current XRef Retrieval Class

Details HTML

Ready

Start Inbox - Microsoft Outlook EAST - [Untitled1:1] 8:20 PM

EAST - [quater.wsp:1]

File View Edit Tools Window Help

Pending

- Active
  - L1: (407) 429/209.cds.
  - L2: (228) 429/208.cds.
  - L3: (405) 429/233.cds.
  - L4: (63) 429/236.cds.
  - L5: (0) 429/2393.cds.
  - L6: (234) 429/239.cds.
  - L7: (400) 429/241.cds.
  - L8: (104) 429/242.cds.
  - L9: (1610) 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8
  - L10: (532) 9 and (substrate or collector)
- Failed
  - (0) 1 and ( (zinc or metal) same air))
  - (0) 6 and (permeability same ( membrane or separator))
  - (0) 429?§
  - (0) 7 and (humidifier same fiber)
  - (0) 9 and (polyester same (polypropylene or polyethylene))
  - (0) 1 and (flow same (reverse or change or opposite or alterantive or alternate or direction))
- Saved
  - (31013) 429/\$
  - (5003) 429/\$ and (air same cell)
  - (486) (429/\$ and (air same cell)) and permeability
  - (49) ((429/\$ and (air same cell)) and permeability) and peel\$
  - (3049) 429/\$ and ( (zinc or metal) same air)
  - (322) (429/\$ and ( (zinc or metal) same air)) and permeability
  - (77) ((429/\$ and ( (zinc or metal) same air)) and permeability) and (permeability same sepa
  - (148) ((429/\$ and ( (zinc or metal) same air)) and permeability) and (permeability same ( m
  - (596) (429/\$ and (air same cell)) and (laminate or laminating)
  - (399) ((429/\$ and (air same cell)) and (lamine or laminating)) and (air same electrode)
  - (2728) 429/\$ and (metal same air)
  - (1694) (429/\$ and (metal same air)) and (lamine or laminating or press\$ or roll\$)
  - (1019) ((429/\$ and (metal same air)) and (lamine or laminating or press\$ or roll\$)) and (air
  - (585) (((429/\$ and (metal same air)) and (lamine or laminating or press\$ or roll\$)) and (air
  - (31255) 429/\$
  - (190) 429/\$ and humidifier
  - (175) (429/\$ and humidifier) and "fuel cell"
  - (82) ((429/\$ and humidifier) and "fuel cell") and (humidifier same membrane)
  - (17) (((429/\$ and humidifier) and "fuel cell") and (humidifier same membrane)) and (humidifi
  - (65) (((429/\$ and humidifier) and "fuel cell") and (humidifier same membrane)) not (((429/
  - (235) humidifier same membrane
  - (64) (humidifier same membrane) and (humidifier same fiber)
  - (47) ((humidifier same membrane) and (humidifier same fiber)) not (((429/\$ and humidifier
  - (4) ("6436562") or ("6106964") or ("6416895") or ("5005569").PN.
  - (0) (429/\$ and humidifier) and (humidifier same compressor)
  - (33) (429/\$ and humidifier) and (humidifier same compressor)
  - (0) "09764391"
  - (9841) "fuel cell"
  - (621) "fuel cell" and polyester
  - (307) ("fuel cell" and polyester) and polypropylene
  - (55) 429/28.cds.
  - (172) 429/31.cds.
  - (263) 429/35.cds.
  - (155) 429/36.cds.
  - (1474) 429/34.cds. or 429/28.cds. or 429/31.cds. or 429/35.cds. or 429/36.cds.

Search List Browse Queue Clear

DBs USPAT; US-PGPUB  Blurels

Default operator: OR  Highlight all hit terms initially

9 and (substrate or collector)

BR Form ISAR Form Image Text HTML

Document ID Issue Date Pages Title Current OR Current XRef Retrieval Class

Ready

Start Inbox - Microsoft Out... EAST - [quater.w...

NUM 7:24 PM